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XA-9517
PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Hiromichi KOMORI et al.

Appln. No.: 09/904,908

Washington, D.C. 20231

Group Art Unit: 3619

Filed: July 16, 2001

For: ELASTIC SHAFT COUPLING AND METHOD OF MANUFACTURING

COUPLING ELEMENT

Assistant Commissioner for Patents

INFORMATION DISCLOSURE STATEMENT

RECEIVED

NOV 0 2 2001

GROUP 3600

Sir:

Pursuant to 37 C.F.R. § 1.56, and without any assertion as to materiality or prior art effect, the documents listed on the attached Form PTO-1449 are hereby cited.

Documents AA and AL on the attached List are cited in the specification, on page 2, and their relevance is indicated therein. Applicants' Japanese representative has provided the appended comments regarding the relevance of Documents AM-AL*.

Respectfully submitted,

MWS:sjk

Miles & Stockbridge P.C. 1751 Pinnacle Drive Suite 500 McLean, Virginia 22102-3833 (703) 903-9000 October 30, 2001 Bv:

Mitchell W. Shapiro Reg. No. 31,568

- 1) Japanese Patent Application Laid-Open No. 56-39325
- A tubular shaft is disclosed.
- 2) Japanese Patent Application Laid-Open No. 6-329033 A stopper pin is disclosed.
- 3) Japanese Utility Model Application Laid-Open No. 6-53825 A stopper pin is disclosed.
- 4) Japanese Utility Model Application Laid-Open No. 6-1855 A stopper pin is disclosed.
- 5) Japanese Patent Post-Examined Publication No. 57-45925 A stopper plate is disclosed.
- 6) Japanese Patent Application Laid-Open No. 8-170647 Cold forged stoppers are not tubular.